

**THE EXTENT OF INCOME DISPARITIES BASED ON THE INTERSECTIONS OF
SEX AND SEXUAL ORIENTATION:
REVISITING A 2003 STUDY BY JOHN M. BLANDFORD**

Metadata

Wesley Gross

16 April, 2014

I. Raw Data Files

Note: All raw data files were obtained on June 16th, 2014.

A) 1998 GSS Dataset

NORC at the University of Chicago. (1998). General Social Survey [Data file and codebook]. Retrieved from <http://www3.norc.org/GSS+Website/Download/STATA+v8.0+Format/>

B) 2000 GSS Dataset

NORC at the University of Chicago. (2000). General Social Survey [Data file and codebook]. Retrieved from <http://www3.norc.org/GSS+Website/Download/STATA+v8.0+Format/>

C) 2002 GSS Dataset

NORC at the University of Chicago. (2002). General Social Survey [Data file and codebook]. Retrieved from <http://www3.norc.org/GSS+Website/Download/STATA+v8.0+Format/>

D) 2004 GSS Dataset

NORC at the University of Chicago. (2004). General Social Survey [Data file and codebook]. Retrieved from <http://www3.norc.org/GSS+Website/Download/STATA+v8.0+Format/>

E) 2006 GSS Dataset

NORC at the University of Chicago. (2006). General Social Survey [Data file and codebook]. Retrieved from <http://www3.norc.org/GSS+Website/Download/STATA+v8.0+Format/>

F) 2008 GSS Dataset

NORC at the University of Chicago. (2008). General Social Survey [Data file and codebook]. Retrieved from <http://www3.norc.org/GSS+Website/Download/STATA+v8.0+Format/>

G) 2010 GSS Dataset

NORC at the University of Chicago. (2010). General Social Survey [Data file and codebook]. Retrieved from <http://www3.norc.org/GSS+Website/Download/STATA+v8.0+Format/>

H) 2012 GSS Dataset

NORC at the University of Chicago. (2012). General Social Survey [Data file and codebook]. Retrieved from <http://www3.norc.org/GSS+Website/Download/STATA+v8.0+Format/>

II. Metadata

Note: All native metadata provides information about all data filed in Section I.

A) GSS Codebook Index

Citation: NORC at the University of Chicago. Index To Data Set. GSS Codebook for Cumulative Data (1972-2012). General Social Survey

Description: An index list of the mnemonic variable names and their description.

Obtainable At: <http://www3.norc.org/GSS+Website/Documentation/>

B) GSS Codebook Main Body

Citation: NORC at the University of Chicago. Main Body. GSS Codebook for Cumulative Data (1972-2012). General Social Survey

Description: Cumulative file containing every question in the General Social Survey, the corresponding mnemonic variable name, the basic coding scheme, and any additional remarks about each question. The file also shows the number of respondents marking each response option for every year or group of years, and in total.

Obtainable At: <http://www3.norc.org/GSS+Website/Documentation/>

C) GSS Codebook Appendix H: Industrial Classifications Distributions

Citation: NORC at the University of Chicago. Appendix H: Industrial Classifications Distributions. GSS Codebook for Cumulative Data (1972-2012). General Social Survey

Description: Contains the 1980 and 2007 industrial classifications and the industry codes which respondents punched. The file also contains the number of respondents, respondents' spouse, respondents' father, and respondents' mother in each industrial classification.

Obtainable At: <http://www3.norc.org/GSS+Website/Documentation/>

D) GSS Codebook Appendix F: Occupational Classifications Distributions

Citation: NORC at the University of Chicago. Appendix F: Occupational Classifications Distributions. GSS Codebook for Cumulative Data (1972-2012). General Social Survey

Description: Contains the 1970 and 2010 occupational classifications and the occupational codes which respondents punched. The file also contains the number of respondents, respondents' spouse, respondents' father, and respondents' mother in each occupational classification.

Obtainable At: <http://www3.norc.org/GSS+Website/Documentation/>

E) GSS Codebook Relevant Table of Contents

Citation: Citation: NORC at the University of Chicago. Main Body. GSS Codebook for Cumulative Data (1972-2012). General Social Survey

Description: To find information about the variables relevant to my research more easily, I created a table of contents in which I list the question, the mnemonic variable name, and the page number of specific variables.

Obtainable At: In the “Supplementary Metadata” folder, label “Codebook Relevant Table of Contents”